

**Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:**

1. (Currently Amended) A camera system, in which user operates a camera to watch an image obtained by said camera, comprising:

a rotary mirror type camera assembly including a camera, a mirror for camera arranged in front of said camera with a given angle relative to a light axis of said camera, and a mirror rotating mechanism driving said mirror for said camera to rotate about said light axis of said camera;

a rotary mirror type display apparatus including a monitor displaying an image picked up by said camera, a mirror for monitor arranged in front of said monitor with a given angle with respect to a display direction of said monitor, a finder permitting viewing of the image displayed on said monitor via said mirror for monitor, and a casing rotatable together with said mirror for monitor about an axis extending through substantially a center of the display screen of said monitor perpendicular to the display screen;

said mirror for camera being rotated according to rotation of said casing;

said mirror for monitor being fixed to said casing, when said casing is rotated, said mirror for monitor being rotated in display direction of said monitor in front of said monitor;

said monitor being separately disposed from said casing, in which said monitor is fixed in position and does not rotate when said casing rotates.

2. (Original) A camera system as set forth in claim 1, wherein said rotary mirror type camera assembly and said rotary mirror type display apparatus are arranged so that an angle between an image pick-up direction along a light axis of said camera and the display direction of said monitor is within a range greater than or equal to 90° and smaller than or equal to 270°.

3. (Currently Amended) A camera system as set forth in claim 1, wherein a circular window having [[an]] a circular opening portion and a non-circular blocking portion is arranged external to said casing, between said monitor and said mirror for monitor,

among an image displayed on said monitor, the image in a region corresponding to said opening portion is provided to a user as an image through said mirror for monitor and said finder,

said circular window being positioned so as not to rotate with rotation of said casing.

4. (Currently Amended) A camera system as set forth in claim 1, wherein said rotary mirror type camera assembly and said rotary mirror type display apparatus are arranged so that an angle between an image pick-up direction along a light axis of said camera and the display direction of said monitor is within a range greater than or equal to 90° and smaller than or equal to 270°,

a circular window having [[an]] a circular opening portion and a non-circular blocking portion is arranged external to said casing, between said monitor and said mirror for monitor;

among an image displayed on said monitor, the image in a region corresponding to said opening portion is provided to a user as an image through said mirror for monitor and said finder,

said circular window being positioned so as not to rotate with rotation of said casing.

5. (Withdrawn) A camera system as set forth in claim 1, wherein a rectangular window having a rectangular opening is arranged between said monitor and said mirror for monitor,

said rectangular window is fixed to said casing,

among an image displayed on said monitor, the image in a region corresponding to said opening portion is provided to a user as an image through said mirror for monitor and said finder.

6. (Withdrawn) A camera system as set forth in claim 1, wherein said rotary mirror type camera assembly and said rotary mirror type display apparatus are arranged so that an angle between an image pick-up direction along a light axis of said camera and the display direction of said monitor is within a range greater than or equal to  $90^{\circ}$  and smaller than or equal to  $270^{\circ}$ ,

a rectangular window having a rectangular opening portion between said monitor and said mirror for monitor;

said rectangular window is fixed to said casing,

among an image displayed on said monitor, the image in a region corresponding to said opening portion is provided to a user as an image through said mirror for monitor and said finder.

7. (Withdrawn) A camera system as set forth in claim 1, wherein one of a circular window and a rectangular window is arranged between said monitor and said mirror for monitor,

said one of circular window and rectangular window is fixed to said casing,

among an image displayed on said monitor, the image in a region corresponding to said opening portion is provided to a user as an image through said mirror for monitor and said finder.

8. (Withdrawn) A camera system as set forth in claim 1, wherein said rotary mirror type camera assembly and said rotary mirror type display apparatus are arranged so that an angle between an image pick-up direction along a light axis of said camera and the display direction of said monitor is within a range greater than or equal to  $90^{\circ}$  and smaller than or equal to  $270^{\circ}$ ,

one of a circular window and a rectangular window is arranged between said monitor and said mirror for monitor,

said circular window or rectangular window is fixed to said casing,

among an image displayed on said monitor, the image in a region corresponding to said opening portion is provided to a user as an image through said mirror for monitor and said finder.

9. (Withdrawn) A camera system as set forth in claim 1, wherein said rotary mirror type camera assembly and said rotary mirror type display apparatus are arranged so that an angle between an image pick-up direction along a light axis of said camera and the display direction of said monitor is within a range smaller than or equal to  $90^\circ$ ,

said camera system further comprises image converting means for converting said camera so that the image of the object can be correctly displayed with respect left and right and up and down on said rotary mirror type display apparatus.

10. (Withdrawn) A camera system, in which user operates a camera to watch an image obtained by said camera, comprising:

a rotary universal head camera including a camera and a universal head which can rotate said camera at least in horizontal direction,

a rotary mirror type display apparatus including a monitor displaying an image picked up by said camera, a mirror for monitor arranged in front of said monitor with a given angle with respect to a display direction of said monitor, a finder permitting viewing of the image displayed on said monitor via said mirror for monitor, and a casing rotatable together with said mirror for monitor about an axis extending through substantially a center of the display screen of said monitor perpendicular to the display screen;

said universal head being rotated according to rotation of said casing,

image converting means for converting said camera so that the image of the object can be correctly displayed with respect left and right and up and down on said rotary mirror type display apparatus.

11. (Withdrawn) A camera system as set forth in claim 10, wherein a circular window having an opening portion is arranged between said monitor and said mirror for monitor,

among an image displayed on said monitor, the image in a region corresponding to said opening portion is provided to a user as an image through said mirror for monitor and said finder.

12. (Withdrawn) A camera system as set forth in claim 10, wherein one of a circular window and a rectangular window is arranged between said finder and said mirror for monitor,

said circular window or said rectangular window is fixed to said casing;

among an image displayed on said monitor, the image in a region corresponding to said opening portion is provided to a user as an image through said mirror for monitor and said finder.

13. (Withdrawn) A display apparatus comprising:

a rotary mirror type display apparatus including a monitor displaying an image, a mirror for monitor arranged in front of said monitor with a given angle with respect to a display direction of said monitor, and a finder permitting viewing of the image displayed on said monitor via said mirror for monitor, and a casing rotatable together with said mirror for monitor about an axis extending through substantially a center of the display screen of said monitor perpendicular to the display screen; and

image generating means including image storage means for storing overall image to be displayed on said monitor, image extracting means for extracting image to be displayed on said monitor from said overall image according to

rotation of said casing, and image converting means for converting the image extracted by said image extracting means, for correct display of an object on said rotary mirror type display apparatus correctly with respect to left and right and up and down directions,

the image generated by said image generating means being displayed on said monitor and overall image stored in said image storage means can be seen by rotating said casing.

14. (Withdrawn) A display apparatus as set forth in claim 13, wherein a circular window having an opening portion is arranged between said monitor and said mirror for monitor,

among an image displayed on said monitor, the image in a region corresponding to said opening portion is provided to a user as an image through said mirror for monitor and said finder.

15. (Withdrawn) A display apparatus as set forth in claim 13, wherein a rectangular window having a rectangular opening is arranged between said monitor and said mirror for monitor,

said rectangular window is fixed to said casing,

among an image displayed on said monitor, the image in a region corresponding to said opening portion is provided to a user as an image through said mirror for monitor and said finder.

16. (Withdrawn) A display apparatus as set forth in claim 13, wherein one of a circular window and a rectangular window is arranged between said finder and said mirror for monitor,

said circular window or said rectangular window is fixed to said casing;

among an image displayed on said monitor, the image in a region corresponding to said opening portion is provided to a user as an image through said mirror for monitor and said finder.

17. (New) A camera system as set forth in claim 1, wherein said rotary mirror type camera assembly and said rotary mirror type display apparatus are arranged so that the display direction of the image on said monitor is substantially the same as compared to the display direction of the image as viewed by way of said finder.